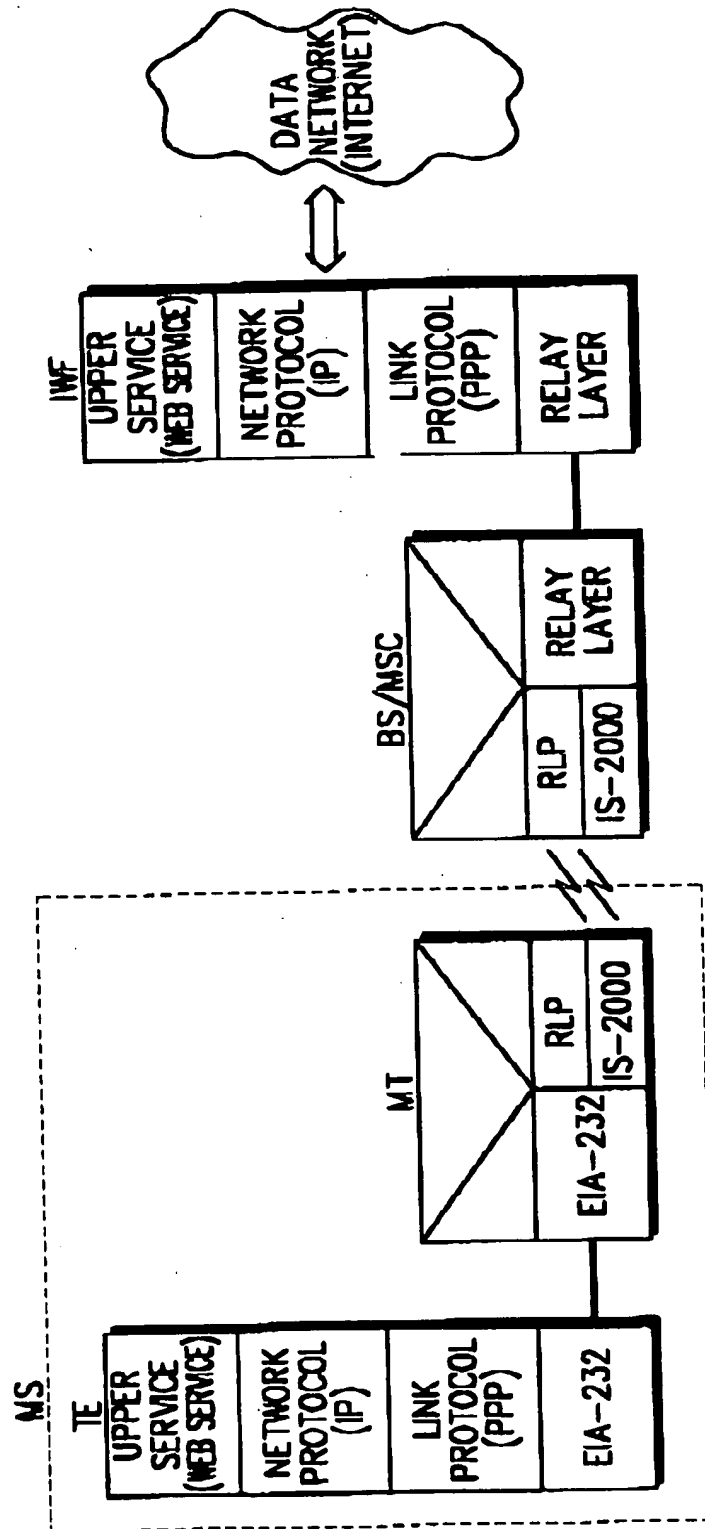
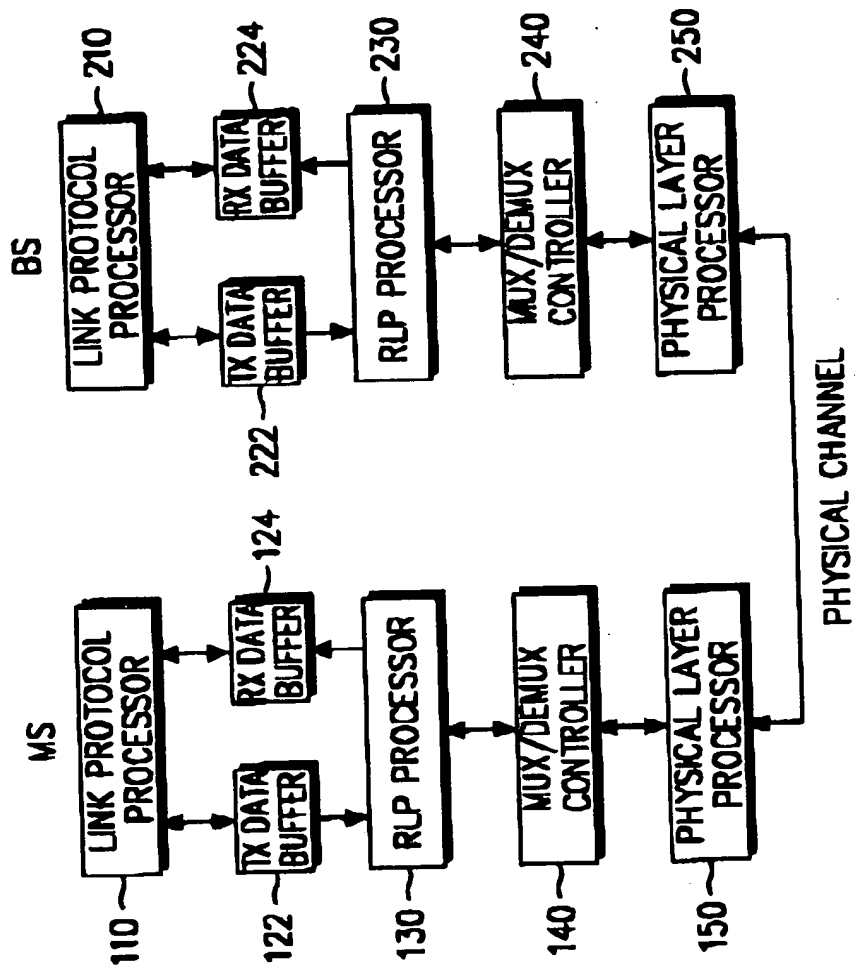


FIG. 1



004250" 215/2550

FIG. 2



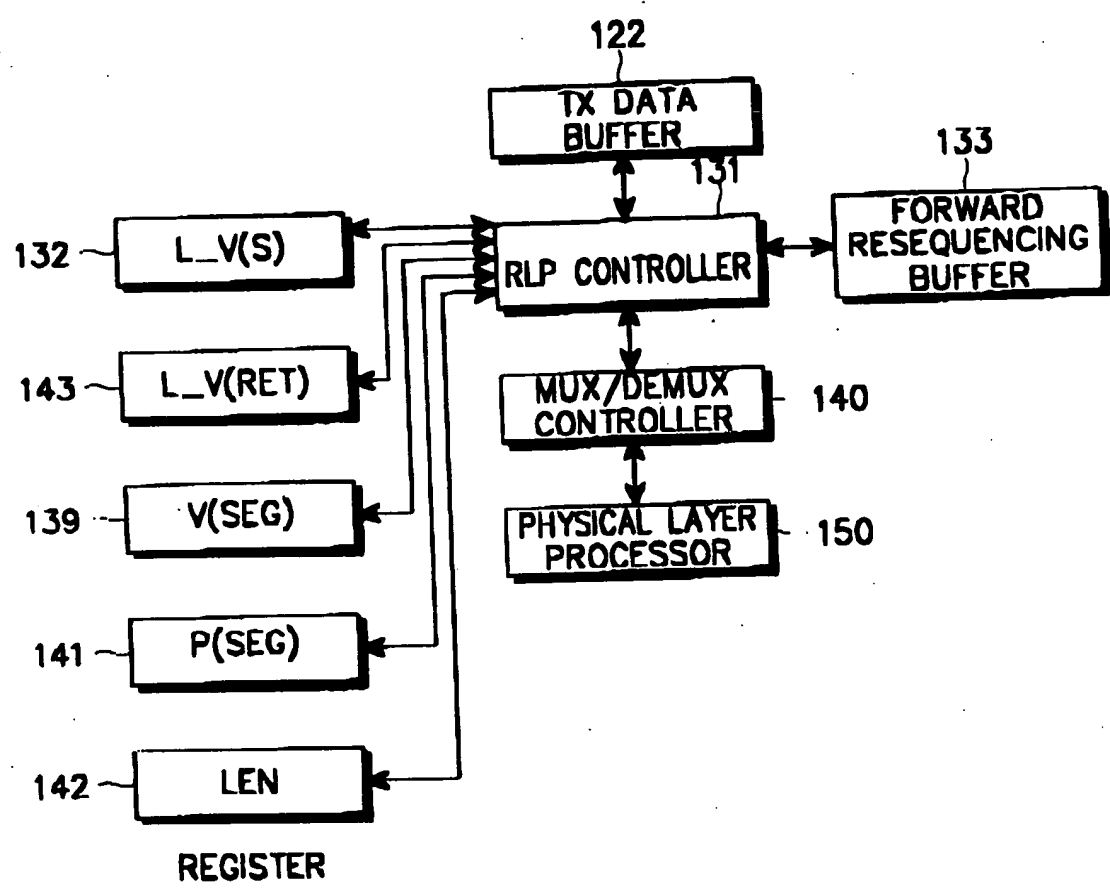


FIG. 3

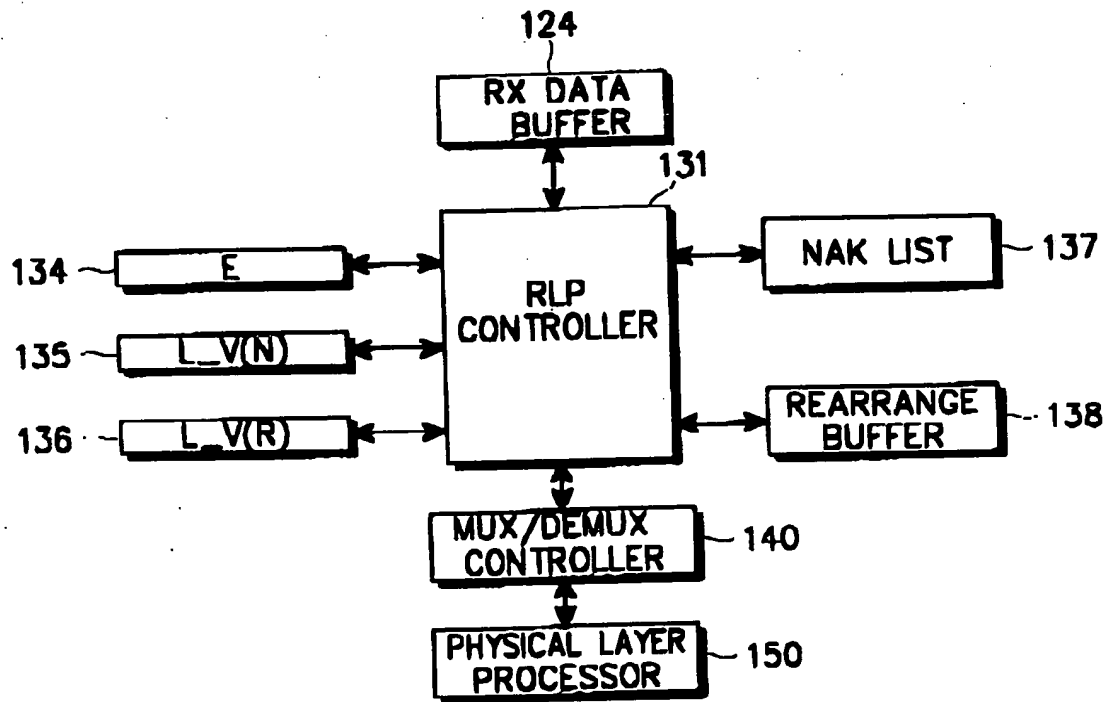


FIG. 4

FIG. 5A

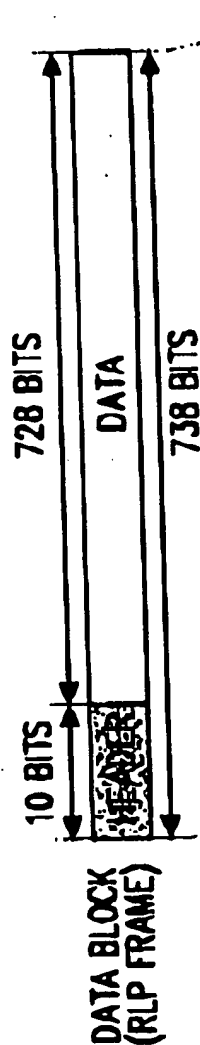


FIG. 5B

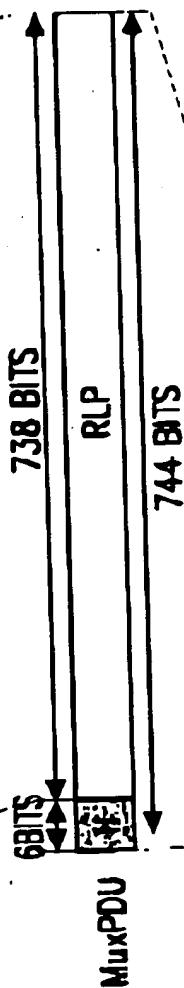


FIG. 5C

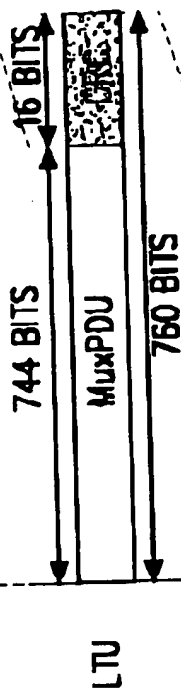


FIG. 5D

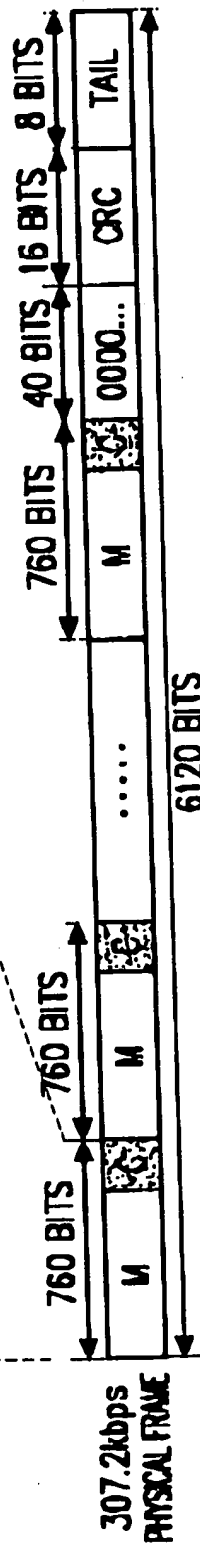


FIG. 6A

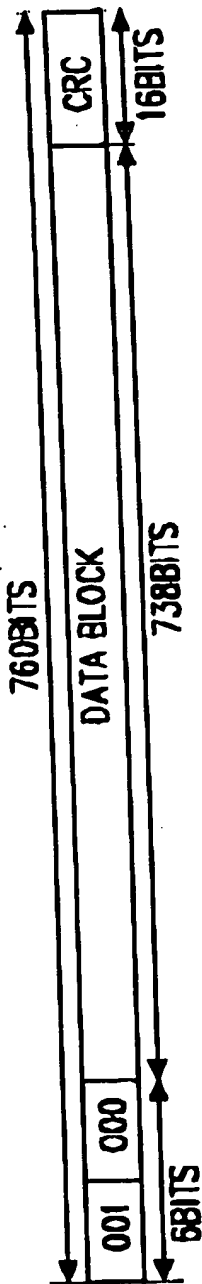


FIG. 6B

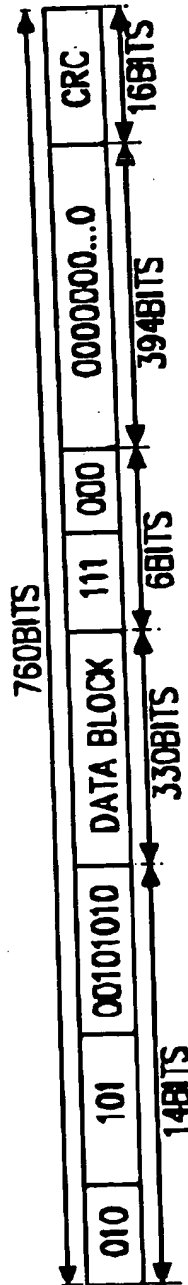
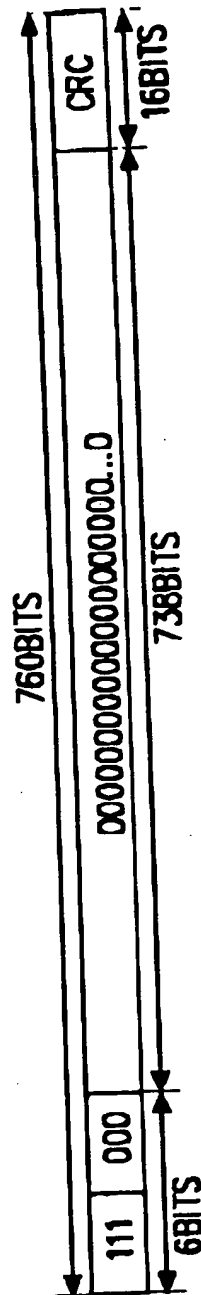
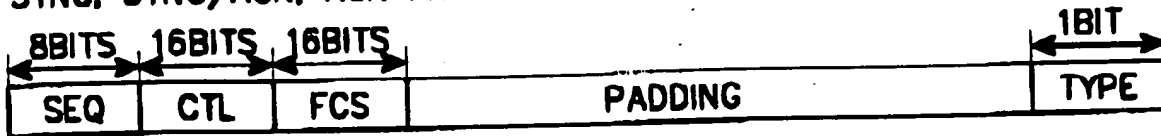


FIG. 6C



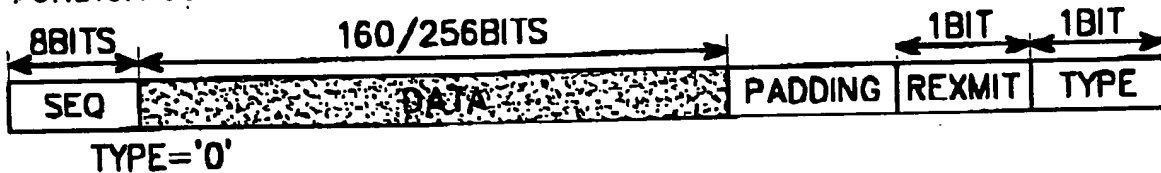
# SYNC, SYNC/ACK, ACK FRAME



CTL '11110001' FOR SYNC, '11110010' FOR SYNC/ACK, '11110011' FOR ACK, TYPE='1'

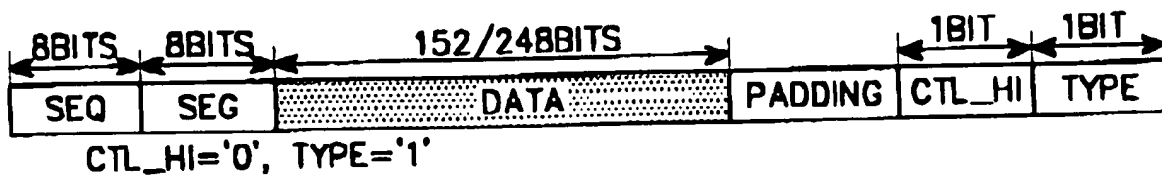
## FIG. 7A

# FUNDICATED DATA FRAME



## FIG. 7B

# FUNDICATED DATA FRAME



## FIG. 7C

8/15

# FUNDICATED DATA FRAME

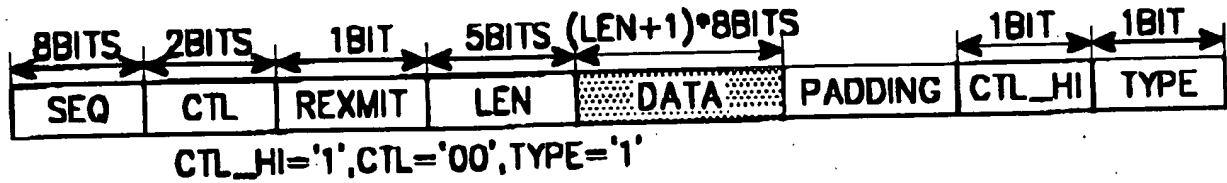


FIG. 7D

# FUNDICATED DATA FRAME

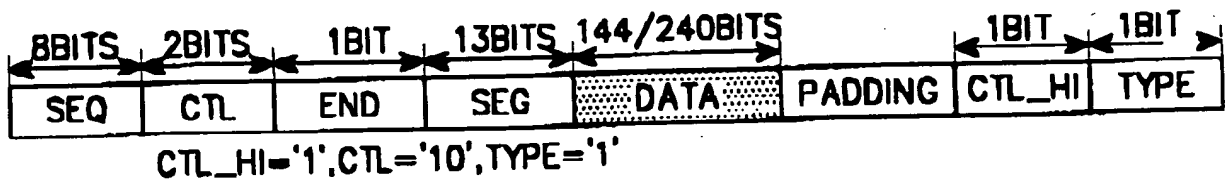


FIG. 7E

# FUNDICATED DATA FRAME

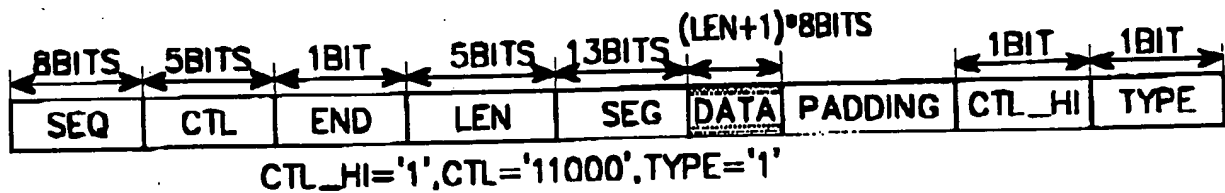


FIG. 7F

# IDLE FRAME(1/8 RATE ONLY)



FIG. 7G

004250 316/250



## SUPPLEMENTAL DATA FRAME



TYPE='0'

FIG. 8A

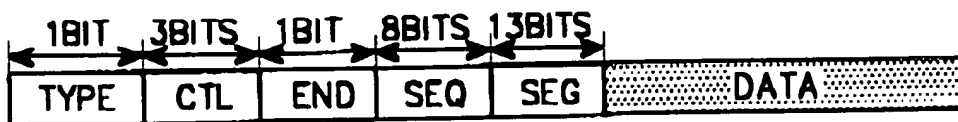
## SUPPLEMENTAL DATA FRAME



TYPE='1', CTL='0'

FIG. 8B

## SUPPLEMENTAL DATA FRAME



TYPE='1', CTL='100'

FIG. 8C

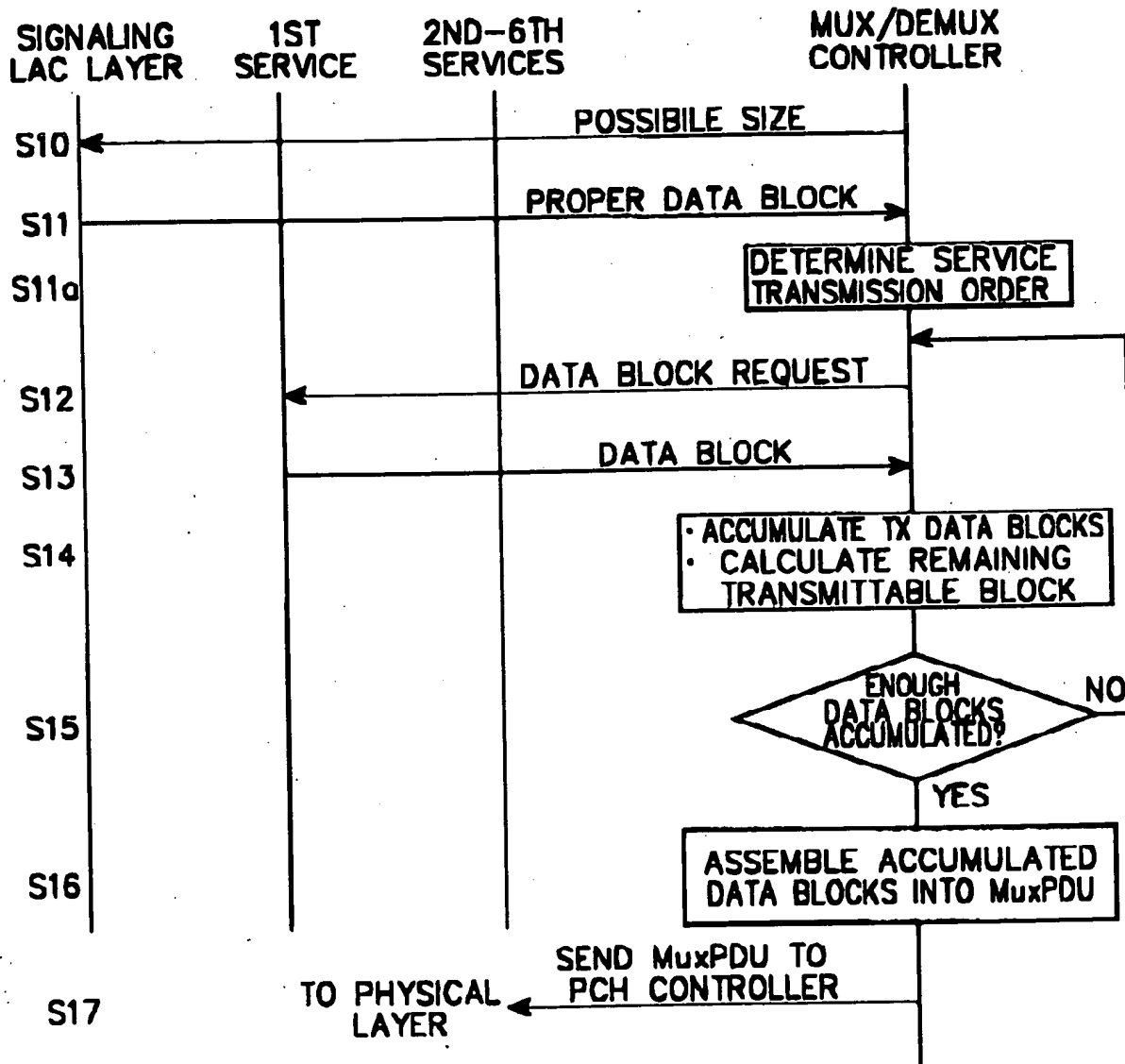


FIG. 9

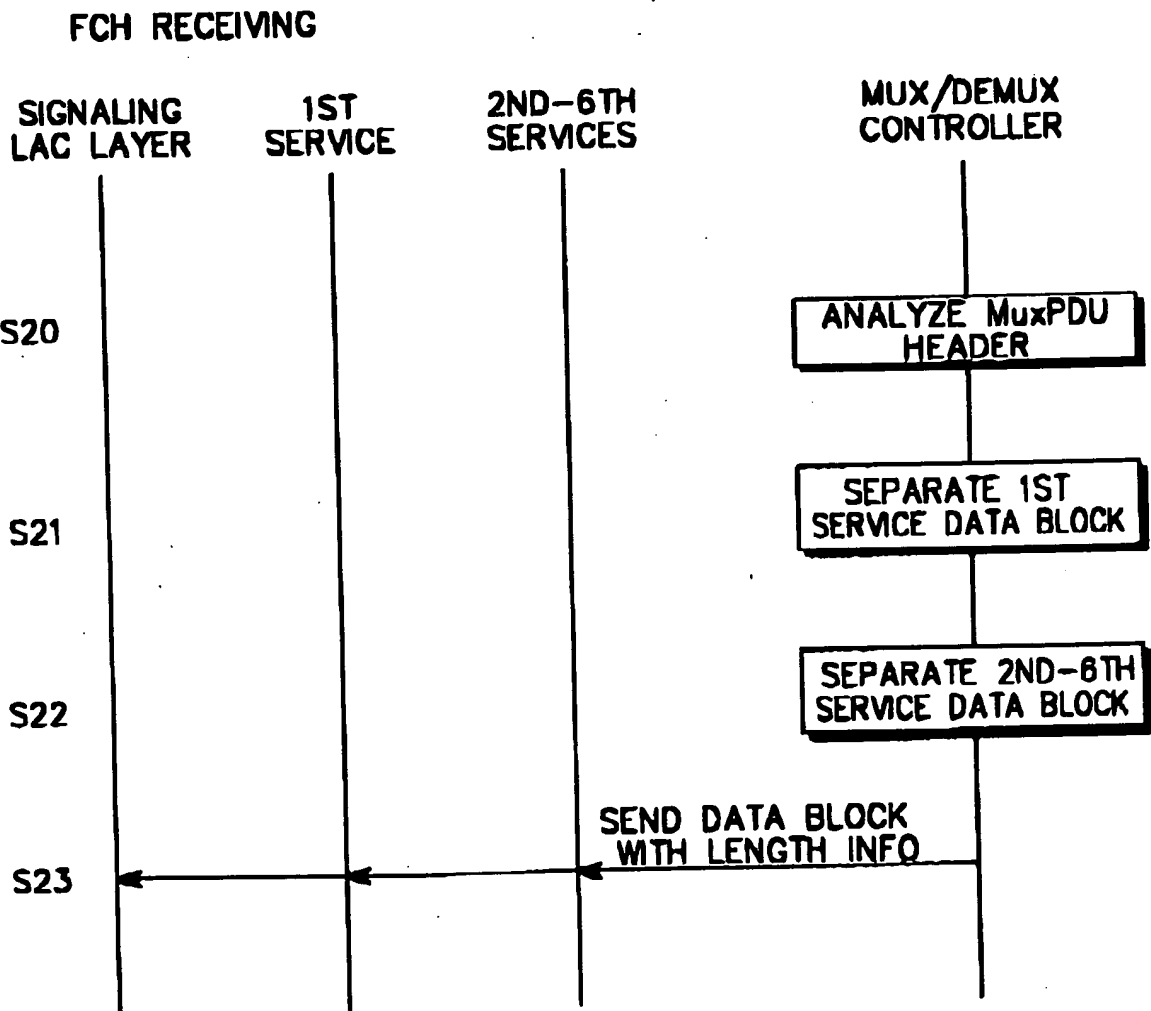


FIG. 10

## SCH TRANSMISSION

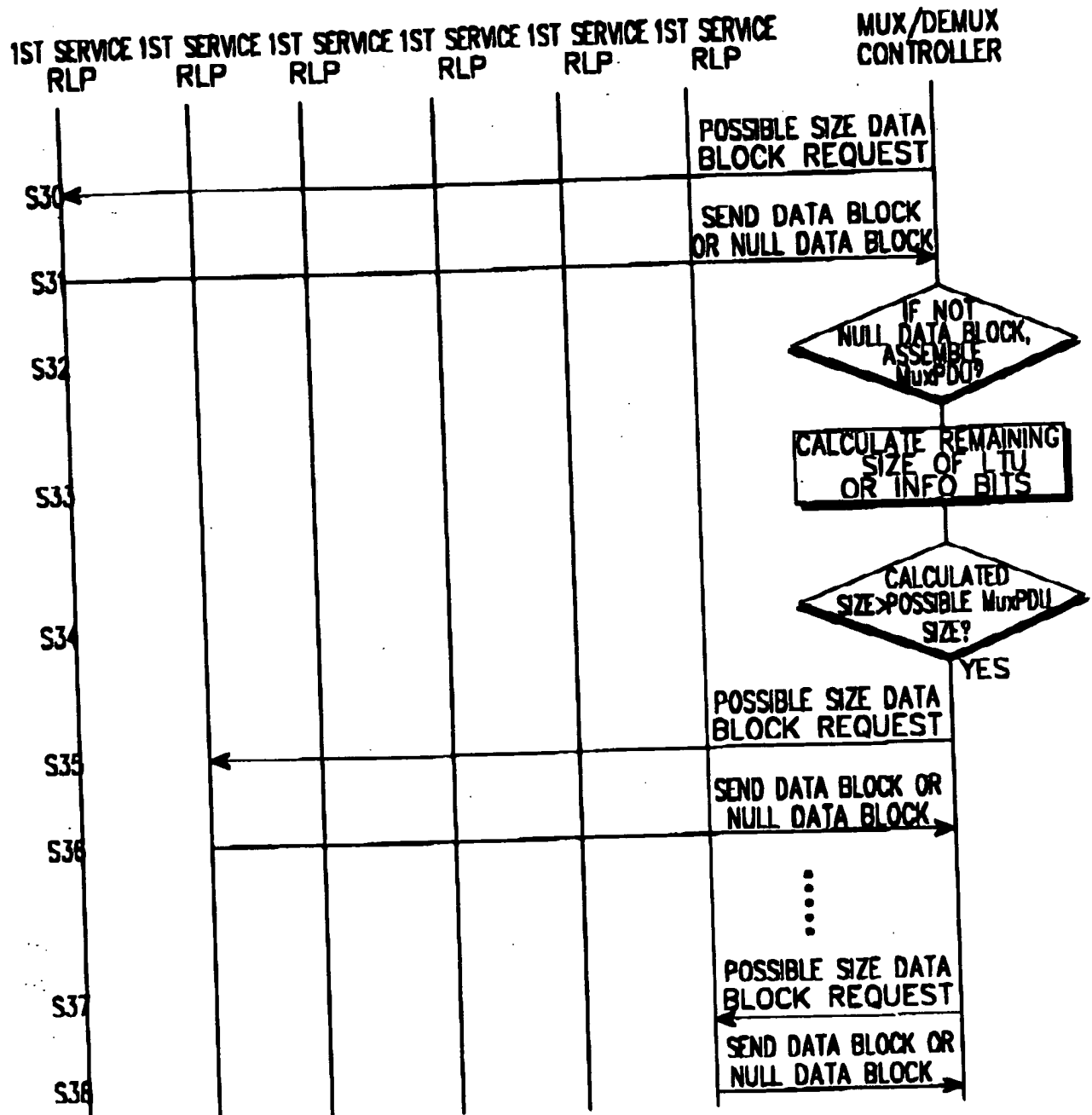


FIG. 11

## SCH TRANSMISSION

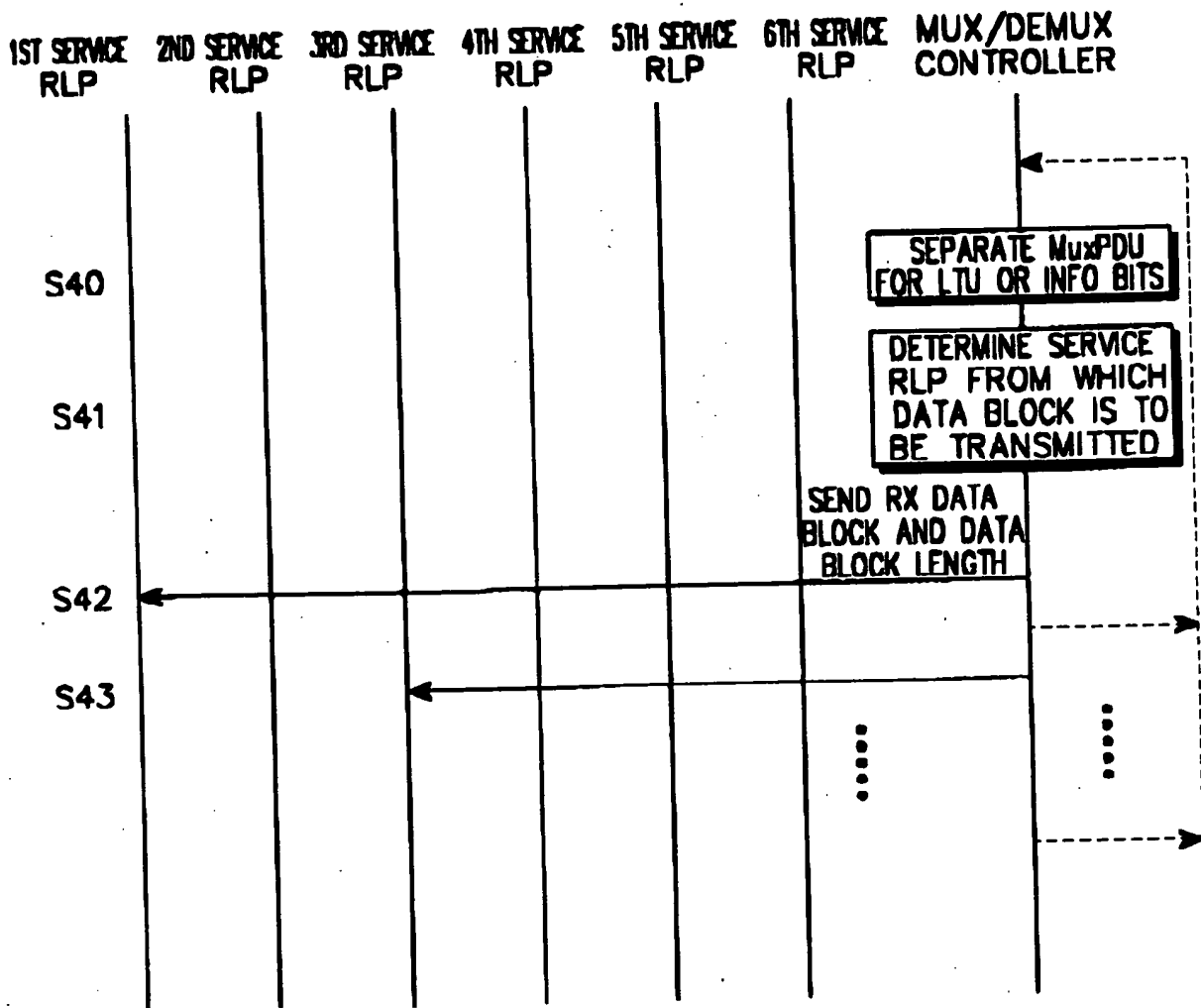


FIG. 12